

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of:)	
)	
RECONROBOTICS, INC.)	
)	WT Docket No. 08-63
Request for Waiver of Part 90 of the)	DA 11-675
Commission's Rules)	
)	
<u>Petitions for Reconsideration</u>)	

To the Commission:


REQUEST FOR STAY PENDING APPLICATION FOR REVIEW

COMES NOW the Movant, JAMES EDWIN WHEDBEE, who in the above-captioned proceedings filed a Motion to Set Aside the original decision. That motion was summarily dismissed by the Wireless Telecommunications Bureau, the Public Safety and Homeland Security Bureau, and the Office of Engineering and Technology by their Chiefs pursuant to delegated authority. As good cause therefor, the Movant states as follows.

The reason stated for dismissal was opposite of the facts posed by the Motion: that is, that the original decision did not even consider if the waiver application by ReconRobotics, Inc., was improperly denominated and, therefore, erroneously considered. Movant believes this violates the Due Process clause of the United States Constitution, among other factors, and shall seek review of the Decision on Reconsideration (DA 11-675) by way of an Application for Review before the full Commission, which will be filed promptly in the coming days. Accordingly, it would be appropriate to stay the Decision on Reconsideration pending the full Commission's review.

WHEREFORE, Movant undersigned requests stay of the Commission's Decision on Reconsideration (DA 11-675) pending review of that decision by the full Commission.

Respectfully Submitted:



Is. / James E. Whedbee

April 19, 2011


JAMES EDWIN WHEDBEE
5816 NE BUTTONWOOD TREE LN.
GLADSTONE, MO 64119-2236
816.694.5913
jamesewhedbee@yahoo.com
MOVANT

CERTIFICATE OF SERVICE

THIS CERTIFIES that on this 19th of April, 2011, the following parties in interest were served a copy of the within and foregoing document.

ARRL – by e-mail to counsel;
RECONROBOTICS, INC. – by e-mail to counsel.

Signed:



Is. / James E. Whedbee